

200 F 20 2 T 00 500 T

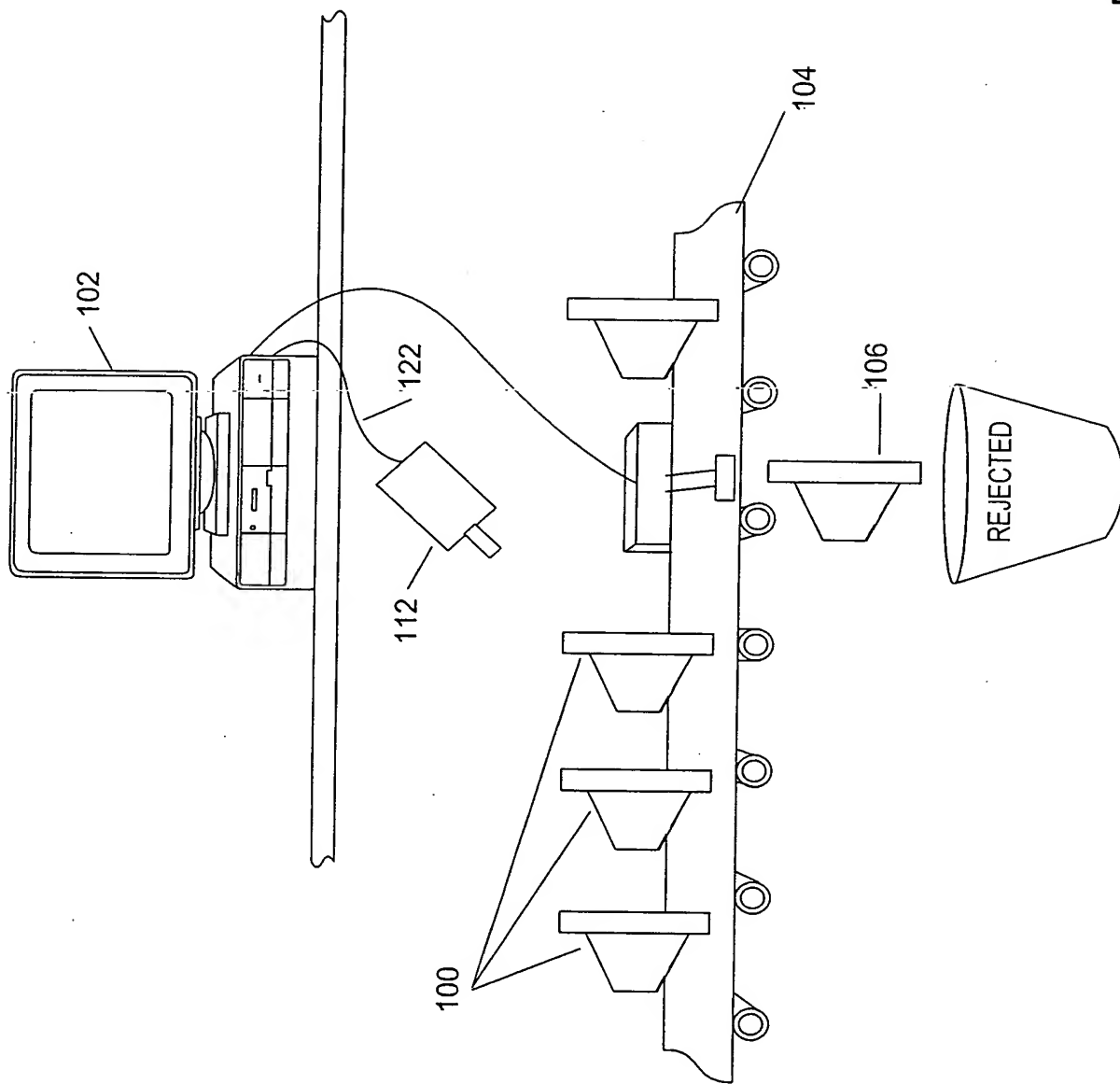


FIG. 1

2007-07-20 14:00:00

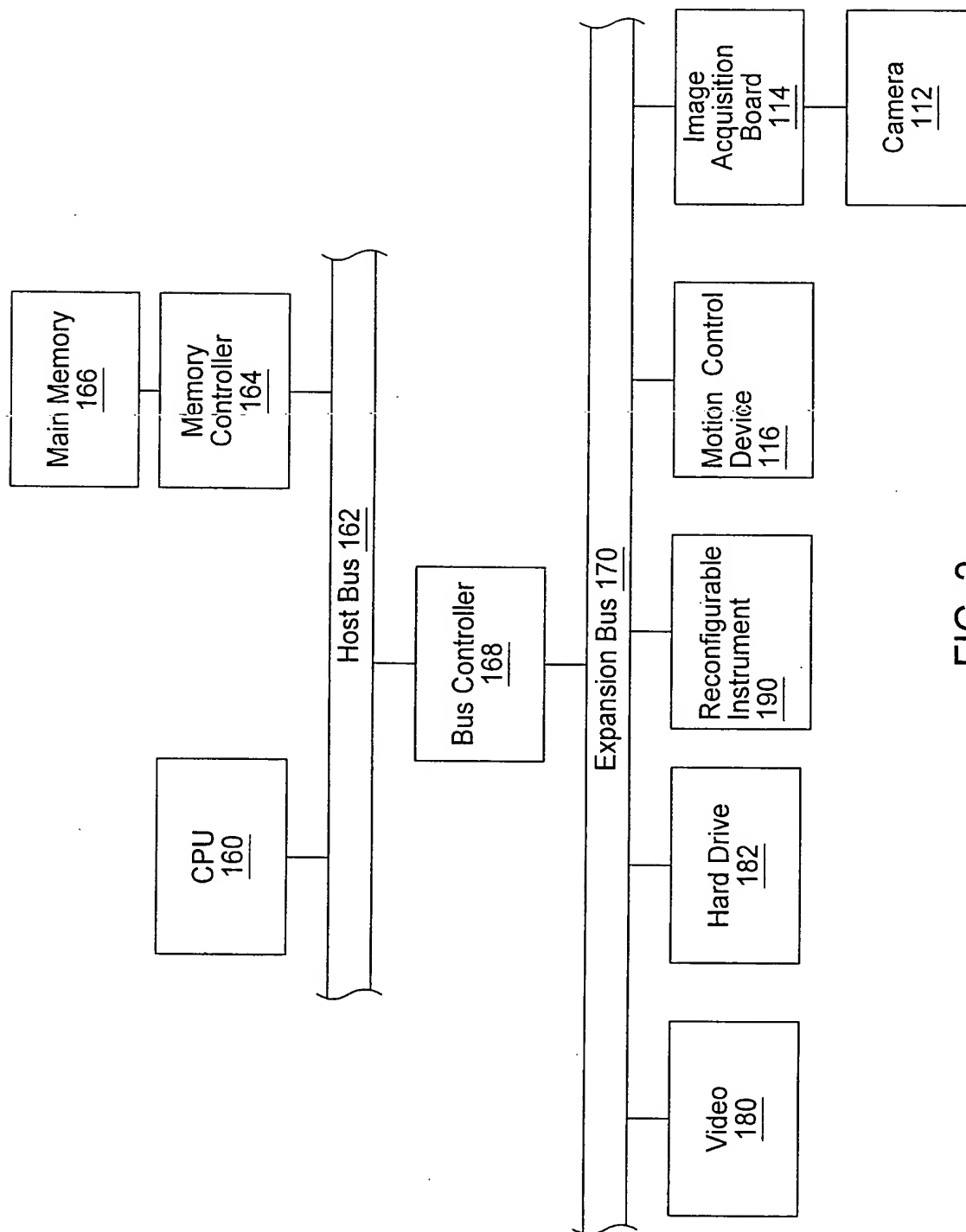


FIG. 2

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

200420-210000T

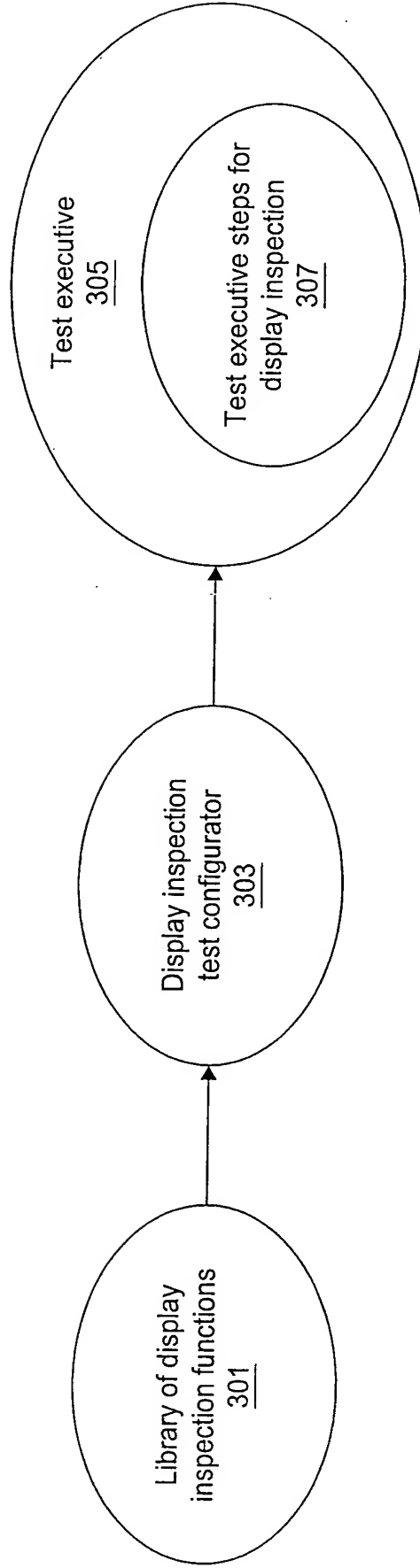


FIG. 3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

2006 FEB 27 00:00

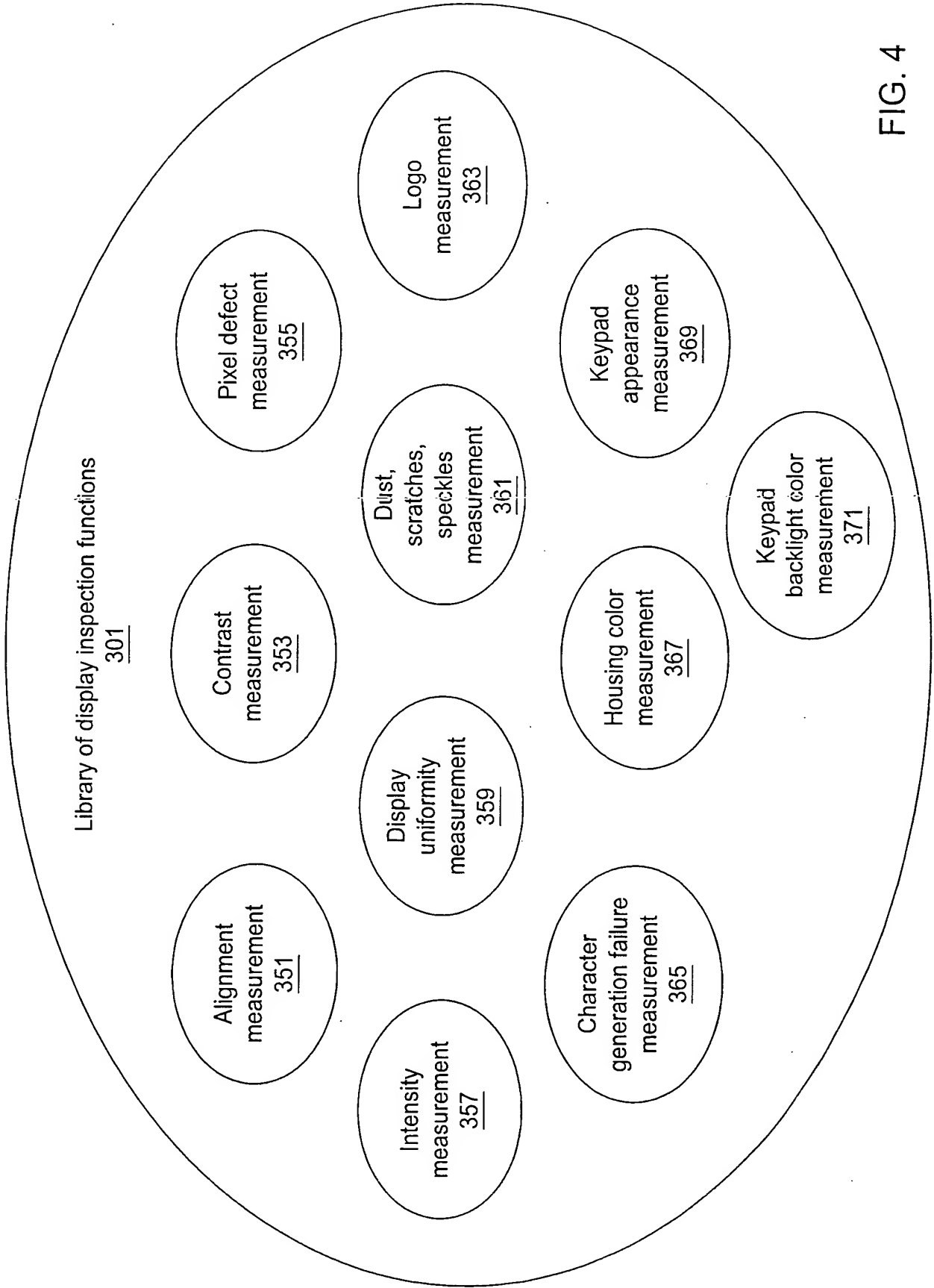


FIG. 4

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

LabVIEW 2009

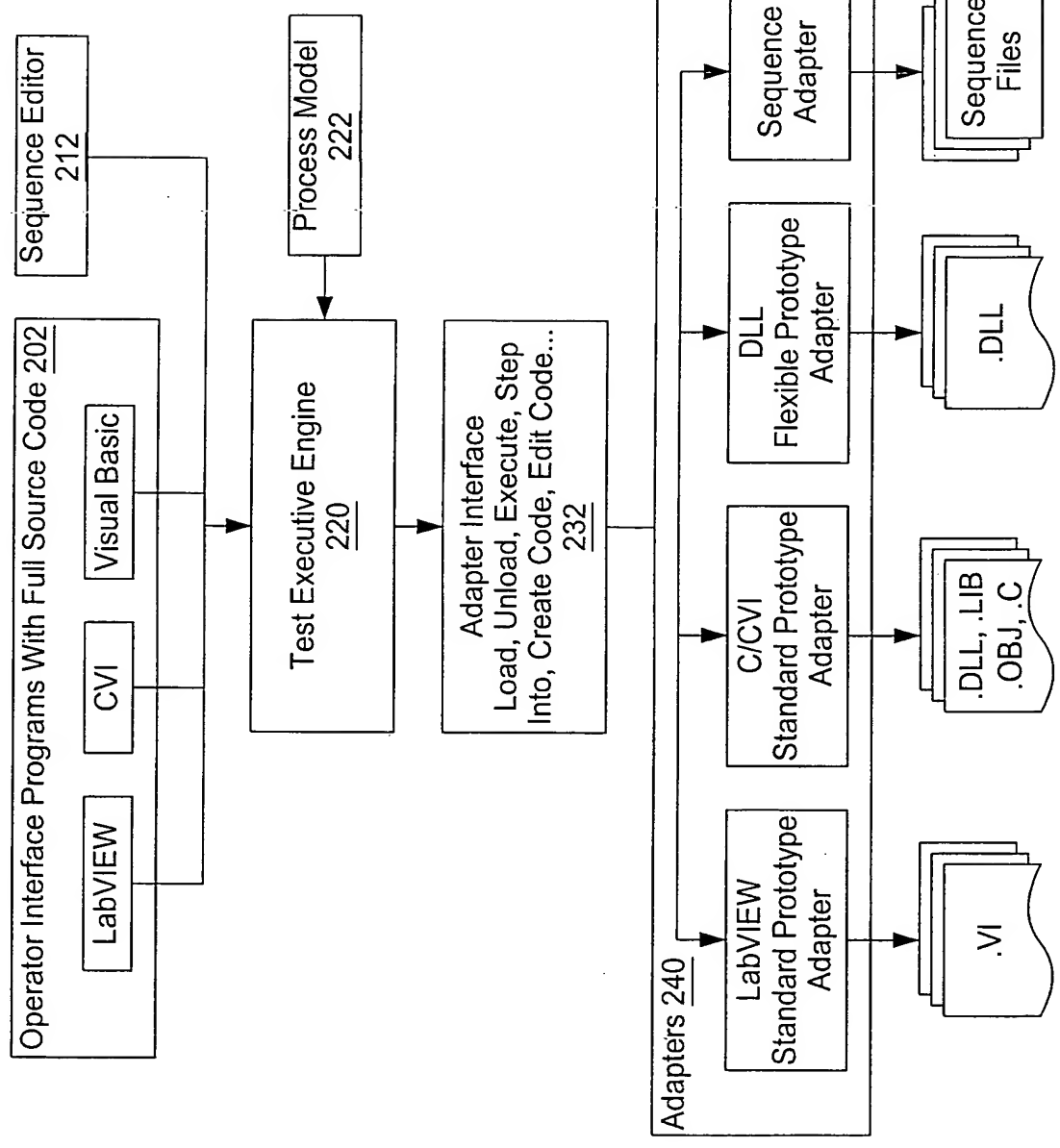
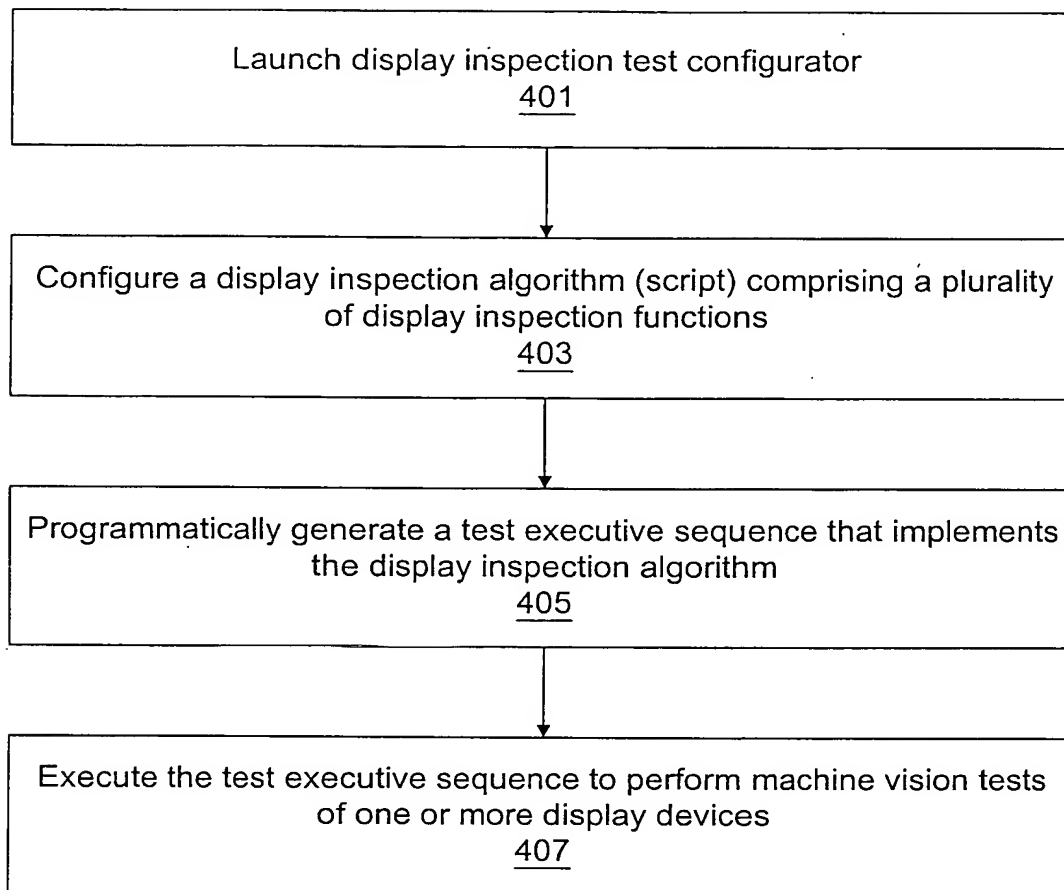


FIG. 5

	APPROVED	O.G. FIG.	
	BY	CLASS	SUBCLASS
	DRAFTSMAN		



2007-01-20 14:00:00

FIG. 6

APPROVED	O.C. FIG.
BY	CLASS SUBCL
DRAFTSMAN	

200120-CT003001

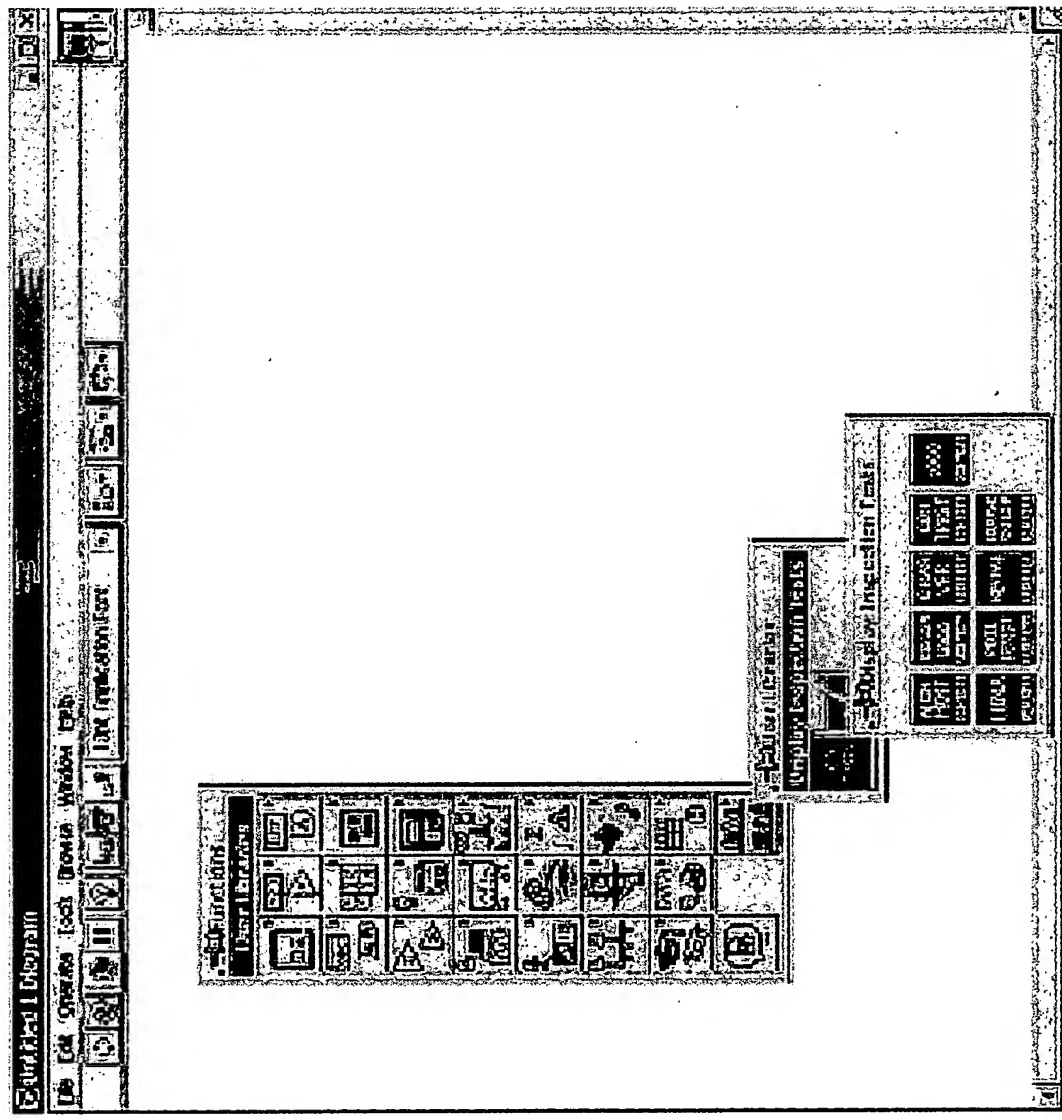


FIG. 7

APPROVED	O.C. FIG.	
BY	CLASS	SUBCL
DRAFTSMAN		

2006 FEB 2 100800T

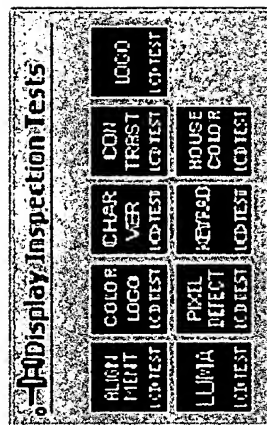


FIG. 8

2001-2002

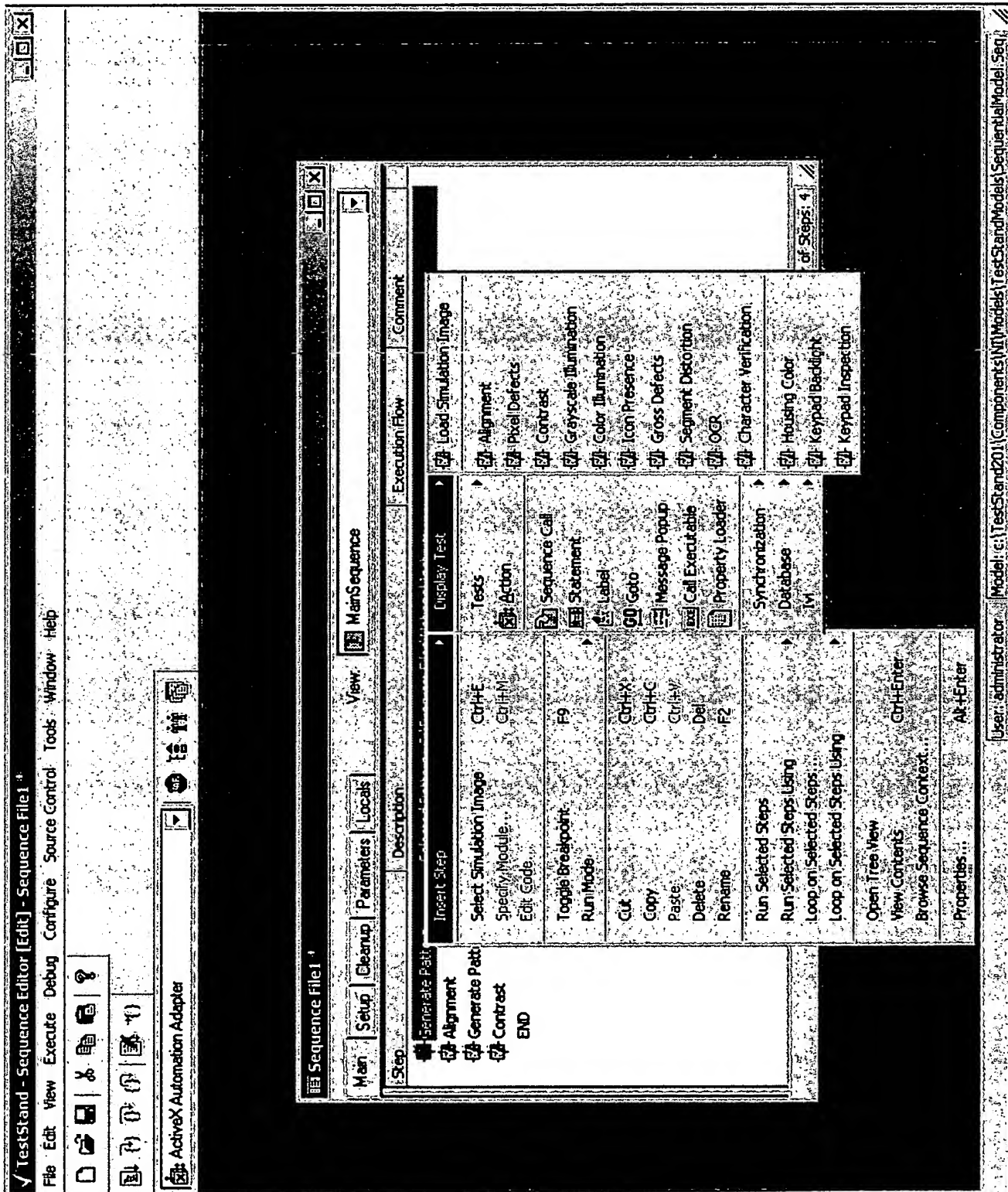


FIG. 10

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

2007-07-27 10:00:00

TestStand Run-Time Operator Interface - Sequence Display
File Execute Debug Configure Tools Window Help

Sequence File: Sequence File2.seq
Sequence: MainSequence
Step Group: Main
Steps:

Current User: administrator
Test UUTs (F5):
Single Pass (Ctrl+F5):

1/18/2002 3:16:08 PM

Alignment

TestStand Run-Time Operator Interface - Test UUTs - Sequence File2.seq [4] (Running)
File Execute Debug Configure Tools Window Help

Sequence File: Sequence File2.seq
Sequence: MainSequence
Step Group: Main
Steps:

Threads:
Call Stack:
Current Test:
Number of Tests: 5

Passed Alignment
Passed Royal Decrets
Passed Confirmed
Passed Vector Initialization
Passed Mayfield Inspection
End

Test Sequence Passed
OK

Running

FIG. 11